

1. Record Nr.	UNINA9910984688503321
Autore	Sun Hailong
Titolo	Computer Supported Cooperative Work and Social Computing : 19th CCF Conference, ChineseCSCW 2024, Hohhot, China, July 12–14, 2024, Revised Selected Papers, Part II / / edited by Hailong Sun, Hongfei Fan, Yongqiang Gao, Xiaokang Wang, Dongning Liu, Bowen Du, Tun Lu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819623761
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (774 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2344
Altri autori (Persone)	FanHongfei GaoYongqiang WangXiaokang LiuDongning DuBowen LuTun
Disciplina	303.4834
Soggetti	Computers and civilization Computer engineering Computer networks Artificial intelligence Application software Computers and Society Computer Engineering and Networks Artificial Intelligence Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Crowd Cooperative Computing and Evolutionary Computation. -- Joint Optimization of Computing Offload Strategy and Resource Allocation in Mobile Edge Computing. -- Research on D2D Communication Resource Allocation Algorithm based on Multi-agent Reinforcement Learning. -- A Comprehensive Review of Computational Intelligence to Community Detection. -- Spatial-Temporal Constrained

Aircraft Sequencing and Path Planning for Airport Ground Movement Problem. -- Ant-Inspired Whole Time Slots Scheduling for Maximizing Network Lifetime in Heterogeneous Wireless Sensor Networks. -- An Enhanced Link-Aware MPR Selection OLSR Protocol for Vehicular Networks. -- Solving the Simplified Network Design Problem with Multi-Objective Evolutionary Computation Algorithms. -- Time Drift Detection Method Based on Isolation Forest Algorithm. -- Generation of Airport Pedestrian Boarding Decision Process Based on Target Alignment. -- An Ensemble Niching Technique-Based Differential Evolution for Multimodal Optimization Problems. -- Collaborative Data, Software and Services. -- SMGATCN: Spatiotemporal Multimodal Graph Attention Temporal Convolutional Network for Traffic Prediction. -- SDindex: Distributed Trajectory Big Data Index Based on Spark. -- Fusion of Domain Dependent Sensitive Semantics and Large Language Model for Research Text Security Classification Category. -- Stable Attribution with Local Surrogate Model. -- Blockchain-powered Hierarchical CP-ABE Ecological Big Data Sharing and Privacy Protection Scheme. -- SNUNEL: Neighborhood-enriched Contrastive Learning with Uniform Noise to Improved Collaborative Filtering. -- Incentive Mechanism Design for Multi-Task Spatial Crowdsourcing Scenarios. -- A Survey on Cross-Chain Technology for Blockchain Diversified Digital Assets. -- Deformable Object Detection Network for Lightweight Cucumber Leaf Disease Detection. -- Research on Service Composition Supplier Assignment Strategy Based on E-CARGO with QoS Driving. -- DA-HFA: Knowledge Graph Completion Based on Data Augmentation and Hierarchical Feature Aggregation. -- A Scholar Recommendation System Based on Academic Social Network and Word Cloud. -- A LLM Enhanced Two-stage Approach for Multi-hop Knowledge Graph Reasoning. -- Multi-Behavior Recommendation with Dual Channel Behavior Perception Based on Graph Attention Network. -- Sequence Recommendation Based on Hierarchical Filtering and Multi-Contrastive Learning. -- Structure Enhancement Network Intrusion Detection Based on Graph Neural Network. -- MSCFusion: Multi-Sensor Cooperative Fusion 3D Object Detection Based on Bird's-Eye View. -- Multimodal Knowledge Graph Completion Model Based on Modal Hierarchical Fusion. -- Knowledge Graph Completion with Entity Type-Aware and Deep Feature Extraction. -- Dynamic Period Perception and Multi-Graph Integration for Temporal Knowledge Graph Completion. -- Geo-Enhanced High-order Feature Interaction Network for Cloud API QoS Prediction. -- Multi-Graph Embedding and GRU Based Prediction for Mesh Microservice in Edge Computing. -- A Multi-Agent Collaboration Approach for Identifying Developer-Fixed Issues in GitHub Projects. -- Visual Analyze the Impact of Structural Features and Node Attributes on Collaborative Relationships. -- EDF and G/G/c Queue Model-Based Auto-Scaling Algorithm for Elastic Cloud Workflow Service. -- UAV Swarm Network Coverage with Rechargeable Deployments on Buildings.

Sommario/riassunto

This two part LNCS volumes constitutes the refereed proceedings of the 19th CCF Conference on Computer Supported Cooperative Work and Social Computing, ChineseCSCW 2024, held in Hohhot, China, in July 12- 14, 2024. The 52 full papers and 18 short papers included in this book were carefully reviewed and selected from 200 submissions. They were organized in topical sections as follows : Part-I : Trend; CSCW and Social Computing, and Human-Machine-Things Fusion and Human-AI Collaborative Computing. Part-II : Crowd Cooperative Computing and Evolutionary Computation, and Collaborative Data, Software and Services.
